Object Oriented Programming In One Hour

Table Content

1.	Introduction
2.	Overview of Structured Programming, Drawbacks of Structured Programming and
3.	Need of Object-Oriented Programming
4.	Introduction of Classes and Objects (Real World examples), Brief Introduction of OOP
5.	Pillars
6.	Constructor and its types / Destructor
7.	Access Specifiers (Encapsulation – Accessor & Mutator)
8.	Static data members & Functions
9.	Shallow Copy vs Deep Copy
10.	Inheritance & its types
11.	Diamond Problem and its Solution
12.	Introduction to Polymorphism, Function Overloading & Overriding
13.	Friend Function/Class
14.	Pure Virtual Functions
15.	Data Abstraction
16.	Association, Aggregation, and Composition
17.	Exception Handling
18.	Generics – Standard Template Library